

2012 DoD Anti-Tamper Conference Call for Papers

12th Annual Anti-Tamper Conference
17-19 April 2012

Johns Hopkins University/Applied Physics Laboratory, Kossiakoff Center • Laurel, MD

Sponsored by:
DoD Anti-Tamper Executive Agent (SAF/AQL) and ATPO (AFRL/Rywa)

This is your opportunity to participate in Anti-Tamper community's premiere event. We encourage you to submit an abstract for potential inclusion in the 2012 Anti-Tamper Conference. **Due to the cancellation of last year's conference, this year's theme will be the same:**

"Incorporating Anti-Tamper into Already Fielded Systems"

The AT Program Office solicits original, previously unpublished work on a wide range of AT topics of practical value to anyone developing, evaluating, or managing systems with AT requirements. Non-commercial papers from suppliers dealing with new or unique tools and methodologies, applications and results are welcome. Papers will be selected for inclusion in the technical program on the basis of relevance and quality of data, technical importance, and interpretation of results. As the audience for the AT conference will be composed of both contractor and government personnel, **all papers and presentations must be non-proprietary**. All abstracts will be considered for inclusion in a comprehensive conference CD regardless of whether or not they are selected for presentation. **Papers may be classified up to the level of SECRET; acceptance is based entirely on the information included in the abstract.**

We are currently seeking abstracts on, but not limited to, the following areas:

- Strong AT Solutions That Enable Retrofit of Fielded Systems
- Integrating AT Protections in Systems Fielded Outside of the DoD 5000, JCIDS, and PPBE Process
- DoD's Procedures for Addressing AT Protections in Prototype Systems
- Incorporating AT Protections into Rapid Reaction Capabilities / Rapid Acquisitions
- Inserting AT Protections into a Portfolio of Already Existing Programs
- Extending Service Lives of Legacy Systems through the Integration of New AT Protections
- Challenges in Addressing AT Protections in FMS/DCS
- Strong SBCs with Common Interfaces, In-line Encryption/Decryption, Etc.

*****NOTE: If you would like the opportunity to update/edit your abstracts and presentations, now is the time to do so. If your abstract is still valid, you must re-submit to the e-mail listed below. The review process must start over. Being chosen as a presenter for the 2011 conference does not guarantee a spot for the 2012 conference.**

DEADLINE: ABSTRACTS DUE TO ATPO BY FRIDAY 18 NOVEMBER 2011

Abstract Submission:

Submissions should consist of an abstract (two-page minimum) which includes representative images, figures and references. It is highly advisable to include sufficient detail to allow for fair evaluation of the work discussed. Also, include the following information for all authors with the presenting author listed first: complete name, title, affiliation, complete mailing address, telephone and fax numbers, and email address. Author information must be included with the abstract or the abstract will not be considered for evaluation.

Please contact the ATPO at ATSPI_workshops@wpafb.af.mil to submit your abstract or if you have any questions.

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Department of the Air Force, Aeronautical Systems Center (AFMC)
Office of Public Affairs, 27 October 2005, AFRL-WS-05-2507

Presentation & Paper Submissions:

Submitters will be notified no later than 20 December 2011 if their abstract was selected for presentation at the 2012 DoD Anti-Tamper Conference. All submitters whose abstracts are accepted must submit their presentation (and full length paper, if desired) in electronic format by **10 February 2012** to ATSPI_workshops@wpafb.af.mil.

Pre-approval to present your work at the 2012 AT Conference is required:

All costs associated with your attendance will be at your expense; however, the Conference Fee will be waived.

Conference Classification: SECRET

For inquiries or information on AT 2012, you may contact:

AT Conference Administrator, ATPO, 2241 Avionics Circle, Wright-Patterson AFB, Ohio 45433-7320,
AT-SPI_workshops@wpafb.af.mil

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